Approved For Release 2003/08/12: CIA-RDP82-00457R015600070001-5 FEB 1952 DA-4AR CENTRAL INTELLIGENCE AGENCY 25X1 CLASSIFICATION SECRET INFORMATION REPORT REPORT NO CD NO. DATE DISTR. COUNTRY Czechoslowakia/USSR/East Germany 29 December 1952 NO. OF PAGES 2 SUBJECT Installation and Procurement of Electric Steel Furnaces by Czechoslovakia NO. OF ENCLS. DATE OF INFO. 25X1 SUPPLEMENT TO PLACE ACQUIRED 25X1 REPORT NO. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 THIS IS UNEVALUATED INFORMATION AND 794. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS THE REPRODUCTION OF THIS FORM IS PROHIBITED 25X1 The steel plant of the Chemosvit Svit National Corporation, located at Svit (Q 50/D 68), in the Tatra mountain area of Slovakia, has placed in operation a new 100 kw high frequency electric furnace. This furnace is utilized in the processing of steel prior to pouring into casting molds. The furnace was designed and installed by Siemens & Halske of Vienna.

- During early 1952 one 6-ton electric furnace was placed in operation at the steel plant 1 located at Dubnica and Vahom (P 49/T 69), Slovakia. Another 4-ton electric 2. furnace will begin operation on 20 October 1952.
- During 1952 one new 10-ton electric furnace was placed in operation at the steel complex 2 in the Pilsen area. A 6-ton furnace will be ready for operation 3. by the end of 1952. Another 10-ton furnace is under construction and will be placed in operation in June 1953.
- At the Zdar<sup>3</sup> steel complex two 10-ton electric furnaces are already operating. 4. One 4-ton electric furnace will be installed before the end of 1952.
- The USSR has actively entered the field of provision of steel electric 5. furnaces for Czechoslovakia. The Soviets successfully bid on a contract for the delivery of ten 10-ton electric furnaces to unknown locations. Formerly Austrian and Belgian manufacturers received most of the furnace orders from Czechoslovakia, and the Soviet provision represents a radical change in the Czech order pattern.
  - The Soviet furnaces are stated to be almost exact copies of a 10-ton electric furnace sent from Italy to Hungary in 1949. It is also said that the Soviets have begun serial production on the basis of the Italian model, although technically the Italian model is inferior to current Austrian, British, and American models.

							2:				_		
	CL A	SSIFIC	AT I ON	1	SECRET								
ATE	x	NAVY	х	NSRB	T - İ	DIS	TRIBUT	ION	<u> </u>			I	
MY	x	AIR	х	FB1								<u> </u>	

25X1

SECRET			
	+2-		

- c. The Investa Corporation, which is charged with planning for the Czech steel industry, has been considerably hampered by the Soviet order situation. The Soviets have promised to make delivery of the furnaces but to date have not provided any construction plans or parts of the furnaces. Investa now does not know whether -despite Soviet assurances they can count on the delivery of the furnaces, or whether they should place furnace orders in Austria and other areas.
- 6. The planning section of Investa has been authorized to initiate action aimed at the procurement of six or seven additional electric furnaces (4 to 10 ton capacity) plus three additional furnaces (capacity unspecified); the latter furnaces are to be used for "special purposes" (details unknown; possibly special treatment of high grade steels).
- 7. The German Democratic Republic (DDR) also has offered to furnish electric furnaces to Czechoslovakia, but the Czechs are skeptical of the ability of East Germany to meet specifications and the desired delivery deadlines.

•	1.		Comment.	Presumably the K.Y. Vo	roshilov Works, formerly Skoda
25X1	2.		Comment.	Presumably the V.I. Ler	nin Works, formerly Skoda.
	3.	zoar nad S	azavou.	ne preference may be to	50/M 93), also known as the Metal Goods Works

		25X1	•	
SECRET				